## "APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R001859610007-4

VERZHIOVSKAYA, W. V.

Verzhikovskaya, N. V.

"Investigation of iodine metablism in the organism as a function of the quality of nutrition." Kiev Order of Labor Red Banner Medical Inst imeni Academician A. A. Bogomolets. Kiev, 1956. (Dissertation for the Degree of Candidate in Medical Sciences).

Knizhnaya letopis' No. 21, 1956. Moscow.

	VERZHITSKIY, A.M., inzhener.	
	The E-656 excavator. Mekh.stroi.13 no.4:9-10 Ap '56. (MIRA 9:7) (Excavating machinery)	:
er et i		

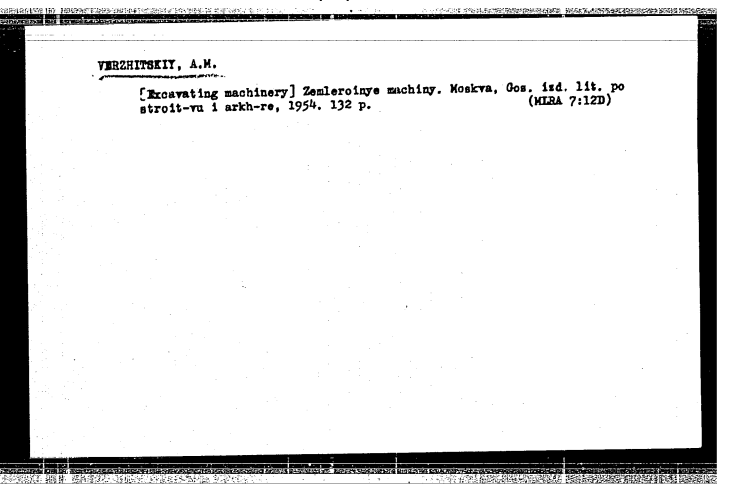
## VERZHITSKIY, A M

N/5 662.312

Zemleroynyye Mashiny (Earth Moving Machines)
Spravochnoye Posoviye (By) A. M. Vershitskiy I
A. Ye Lemberg. Moskva, Gosstroyizdat, 1954.

130 p. Diagrs., Tables.

At Head of Title: Moscow. Vsesoyuznyy Nauchnoissledovatel'skiy Institut Organizatsii i Mekhanizatsii Stroitel'stva.



CONTRACTOR OF THE PROPERTY OF

WEKLH IT SAIY, A.M., VERZHITSKIY, A.M., inzhener, retsenzent;
BOYRO, A.G., inzhener, redaktor; TIHONOV, A.Ya., tekhnicheskiy redaktor.

[Excavating machinery; handbook] Ekskavatory; spravochnik. Moskva, Gos. nauchno-tekhn. isd-vo mashinostroit. i sudostroit. lit-ry, 1954.
493 p. (NIRA 7:10)

(Excavating machinery)

# "APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R001859610007-4

KOSTIN, Mikhail Ivanovich; SHIMANOVICH, Stanislav Vladimirovich; VERZHITSKIY, A.M., inzh., retsenzent; KORABLEVA, R.M., inzh., red.; UVAROVA, A.F., tekhn.red.

[Excavators; a handbook] Ekskavatory; spravochnik. Izd.2.,
dop. i perer. Moskva, Gos.nauchno-tekhn.izd-vo mashinostroit.
lit-ry, 1959. 523 p. (MIRA 12:6)
(Excavating machinery)

SOKOLOV, K.M. YEVSTAFEYEV, S.V.; ROSTOTSKIY, V.K.; STANKOVSKIY, A.P.;

VARENIK, Ye.I.; ONUFRIYEV, I.A.; SVESHNIKOV, I.P.; UKHOV, B.S.;

BAUMAN, V.A.; BARSOV, I.P.; BASHINSKIY, S.V.; BOYKO, A.C.; VALUTSKIY,

I.I.; ZAPOL'SKIY, V.P.; ZOTOV, V.P.; IVAHOV, V.A.; KAZARIHOV, V.M.;

IEVI, S.S.; MALOLETKOV, Ye.K.; MERHENKOV, A.S.; MIROPOL'SKAYA, H.K.;

OSIPOV, L.G.; PEREL'MAN, L.M.; PETROV, G.D.; PETROV, N.M.; POLYAKOV,

V.I.; VATSSLAVSKAYA, L.YA.; VAKHRAMEYEV, S.A.; VERZHITSKIY, A.M.;

VIASOV, P.A.; VOL'FSON, A.V.; VOSHCHININ, A.I.; DZHUNKOVSKIY, N.N.;

DOMBROVSKIY, N.G.; YEPIFAHOV, S.P.; YEFREMENKO, V.P.; ZHLICHENOK, G.G.;

ZIMIN, P.A.; POPOVA, N.T.; ROGOVSKIY, L.V.; REBROV, A.S.; SAPRYKIN, V.A.;

SOVALOV, I.G.; SOSHIN, A.V.; STARUKHIN, N.M.; SUHENYAN, G.S.; TOLORAYA,

D.F.; TROITSKIY, Kh.L.; TUSHNYAKOV, M.D.; FROLOV, P.T.; TSIRKUROV, I.P.

Andrei Vaadimirovich Konorov; obituary. Mekh. stroi. 16 no.1:32 Ja (MIRA 12:1)
159.

(Konorov, Andrei Vladimirovich, 1890-1958)

# "APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R001859610007-4

VERZHITSKIY, A. M., Eng.		
Excavating Machinery		
E-2001 excavator, Mekh. stroi	. 10, No. 2, 1953.	

APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R001859610007-4"

1953. Unclassified.

Monthly List of Russian Accessions, Library of Congress, Hay

# VERZHKHOVSKAYA, A.A.; BONDARCHUK, Ye.A.; LIKHTOROVICH, S.A.

Data on conditions of appearance of complications in scarlet fever and their prevention. Pediatriia, Moskva no.6:41-45 Nov-Dec 1953.

(CIML 25:5)

1. Of the Third Clinical Division (Head -- Prof. I. L. Bogdanov), Institute of Infectious Diseases (Director -- Prof. I. L. Bogdanov), Academy of Medical Sciences USSR.

# VERZENCHOVSKAYA, A.A., kundidat meditsinskikh nauk Sanazine therapy of dysentery in children. Pediatriia no.2: 47-50 Mr-Ap '54. (MIRA 7:6) 1. Is I klinicheskogo ddeleniya (sav. prof. V.Ya.Padalka) Instituta infektsionnykh bolezney AME SSSR (dir. prof. I.L. Bogdanov) (DYSENTERY, in infant and child, \*ther., antibiotic sanazine) (ANTIBIOTICS, therapeutic use, \*sanazine in dysentery in inf. & child.)

CONTROL OF THE PROPERTY OF THE PROPERTY AND A SECOND OF THE PROPERTY OF THE PR

VERZHKHOVSKAYA, A.A., kandidat meditsinskikh nauk

Study of the clinical aspects of dysentery in children. Pediatric no.4:26-29 J1-Ag '54, (MLRA 7:10)

1. Is pervogo klinicheskogo otdeleniya (zav. prof. B.Y.: Padalka)
Instituta infektsionnykh bolezney AMN SSSR (dir. prof. I.L.: Bogdanov)
(DYSENTERY, in infant and child,
elin. aspects)

WERE PARKETEASE: U9/01/2001 CIA-RDPSO-UUSISKOUISS9010007-4

MAR' YASHEYA, A.M., dotsent; YERZHKHOVSKAYA, A.A., kandidat meditsinskikh
nauk; BONDARCHUK, Ye.V.

Hematological data as supporting criteria for cure in scarlet fever.
Pediatriia no.6:56-59 H-D '54. (MLRA 8:4)

1. Is 3-go klin. otdel. (zav.-prof. I.L.Bogdanov) Insituta infekts.
bolesney AMN SSSR.

(SCARLET FEVER, blood in
hematol. data as criteria of cured dis.)

(BLOOD, in various diseases
scarlet fever, criteria of cured dis.)

# VERZHKHOVSKAYA, A.A., kendidat meditsinskikh nauk.

A study of higher nervous activity in children at various stages of scarlet fever. Pediatriia, no.5:17-22 S-0 '55. (MLRA 9:2)

1. Iz immunologi neskoy laboratorii (zav.-prof. N.H. Sirotinin) i 3-go klinicheskogo otdeleniya (zav. - prof. I.L. Bogdanov) Instituta infektsionnykh bolezney AMN SSSR. (SCARLET FEVER.

nervous system activity in various stages in child.)
(NERVOUS SYSTEM, in various dis.
scarlet fever, activity in various stages)

VLADIMIROV, B.D.; KOMENDANTOVA, M.V., kandidat meditsinskikh nauk;

VREZHEROVSKAYA, A.A., kandidat meditsinskikh nauk (Kiyev);

TAHOVSKAYA, B.I., doktor biologicheskikh nauk; MARSHAK, M.S., professor

Advice from "Zdorov'e." Zdorov'e 3 no.2:30-31 F '57. (MLRA 10:3)

(MILK) (SCARLET FRVER)

UGRYUMOV, B. L., doktor med. mauk; VEFZHKHOVSKAYA, A. A., kand. med. nauk; KIRICHENKO, D. F. (Kiyev)

Side effects of hormone therapy in infectious hepatitis. Vrach. delo nc.3:112-117 Mr '62. (MIRA 15:7)

1. Institut infektsionnykh bolezney AMN SSSR.

(HEPATITIS, INFECTIOUS) (HORMONE THERAPY)

GROMASHEVSKAYA, L.L.; VERZHKHOVSKAYA, A.A.; BELOUS, G.V.; GIRYCHEVA, G.A.

Some biochemical indexes in the diverse course of Botkin's disease.
Vrach.delo no.10:1059-1062 0'59. (MIRA 13:2)

1. Institut infektsionnykh bolezney AMN SSSR.
(HEPATITIS, INFECTIOUS) (ALDOLASE)

VERZHCHOVSKAYA, A.A.; KOSHEL', N.G.

Renel complications and home isolation in scarlet fever. Pediatriis no.8:77 Ag '57. (MIRA 10:12)

1. Iz Institute infektsionnykh bolezney AMN SSSR. (SCARLET FEVER) (KIDNETS--DISEASES)

# "APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R001859610007-4

	and Smolensky me Academy of Science iliness but returns (i.e. after 15-21 d	I scarlet fever (Ru activity' was examined ethod and a method of the I ces. It appeared that 'high s to normal by the 30th da lays) should be kept on a cient sleep; adequate di	in patients aged nstitute for Clin Ier nervous acti y. Children disc suitable regim	17-8 yr. by the I lical Physiology o vity' is disturbed harged early from len at home (avo	vanov I the Soviet during the

MOROZKIN, N.I., prof.: VERZHKHOVSKAYA, A.A., kand.meditsinskikh nauk; FEDULOVA, Ye.G., kand.meditsinskikh nauk; GROMASHEVSKAYA, L.L., kand.meditsinskikh nauk (Kiyev)

Age characteristics of the clinical course of infectious hepatitis. Vrach.delo no.5:457-462 My '60. (MIRA 13:11)

1. Institut infektsionnykh bolezney AMN SSSR. 2. Chlen-korrespondent AMN SSSR (for Morozkin).

(HEPATITIS, INFECTIOUS)

BRATUS', V.D., dots., red.; BARCHENKO, I.P., prof., zam. red.;

VERZHIKOVSKAYA, N.V., dots., red.; GROMASHEVSKIY, L.V.,

prof., red.; SHAKHDAZYAN, G.Kh., prof., red.; BARANNIK,
P.I., prof., red.; SHAL', D.D., dots., red.; POZNANSKIY,
S.S., dots., red.; KALYUZHNYY, D.N., red.; CHUCHUPAK, V.D.,
tekhn. red.

[Hygienic norms and the sanitation of the external environment]Gigienicheskie normativy i ozdorovlenie vneshnei sredy; sbornik nauchnykh rabot. Kiev, Gosmedizdat USSR, 1961. 268 p. (MTRA 15:11)

1. Kiev, Medychnyi instytut. 2. Deystvitel'nyy chlen Akademii meditsinskikh nauk SSSR (for Gronshevskiy), 3. Chlen-korrespondent Akademii meditsinskikh nauk SSSR (for Shakhbazyan).
4. Direktor Kiyevskogo meditsinskogo instituta (for Bratus').
5. Kafedra gigiyeny pitaniya Kiyevskogo meditsinskogo instituta im. A.A.Bogomol'tsa (for Barchenko). 6. Kafedra obshchey gigiyeny Kiyevskogo meditsinskogo instituta Kiyevskogo meditsinskogo instituta im. A.A.Bogomol'tsa (for Verzhikovskaya, Shmal').

(PUBLIC HEALTH)

BOGATSKAYA, L.N.; VERZHIKOVSKAYA, N.V.

Comparative characteristics of the intensity of tissue respiration of the myocardium and liver in white rats of various age periods. Vop. geron. i geriat. 4:121-125 '65. (MIRA 18:5)

1. Meditsinskiy institut, Kiyev i Institut gerontologii AMN SSSR, Kiyev.

_	VERZHITSKIY, A.M., inzh.
	Limiting noise intensity in shovel excavators. Mekh. stroi. 19 no.9:13-14 S '62. (MIRA 15:9) (Excavating machinery-Noise)
•	

THE PART WHITE HERE THE BURE NEEDED WESTERN FROM FROM FROM STATE

VERZHIKOVSKIY, Anatoliy Pavlovich; GABIS, Nikolay Vladimirovich;
KITAYEV, Nikolay Mikhaylovich; TYNYANKIN, Ivan Ignat'yeva a;
KHORBENKO, I.G., kapitan 2 ranga, red.; KUZ'MIN, I.F., tekhn.
red.

[Concise dictionary on radio electronics] Kratkii slovar' po radioelektronike. Moskva, Voenizdat, 1964. 255 p.
(MIRA 17:2)

# "APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R001859610007-4

7	VERZHKOVSKIY, D	polkovnik.			
	From the antitank	history of the development of defense. Voen.vest. 33 no.16:3 (Tank warfare)	means and method 9-46 N 153.	is for (MIRA 10:10)	
		¥ .			
	• •				
					-
	#				
			•		•

VERZHKHOVSKI, Y. [Wierzchowski, J.]; DOMBROVSKI, T.; GANOVYAK, Z. [Hanowiak, Z.]

Study of the nutritional value of nutria meat. Vop. pit. 19 no.2: 87-88 Mr-Ap '60. (HIRA 14:7)

1. Iz kafedry nauki o pishchevykh produktakh (zav. - prof. I. Verzhkhovski) Meditsinskoy akademii i otdela gigiyeny pituniya oblastnoy sanitarno-epidemiologicheskoy stantšii, Gdansk, Pol'sha. (MEAT) (COYPU)

# VERZHUTSKIY, B N.

Some new sawflies of the cis-Baikal region, the pests of conferens stands. Izv. SO AN SSSR nc.4 Ser. biol.-med.mauk no.1:100-104 '65.

(MIRA 18:8)

1. Vostochno-Sibirskiy biologicheskiy institut Sibirskogo otdeleniya AN SSSR, Irkutsk.

## 

ACCESSION NR: AR4039970

S/0299/64/000/009/D305/D005

Source Ref. zh. Biol. Sv. t., Abs. 5128

AUTHOR: Rozhkov, A. S.: Vorzhutskiy, B. N.; Byalaya, I. V.; Volkova, L. M.

TITLE. A study of relationships between phenological phenomena in East Siberia. Report I. Kyermenskaya valley (Bayandayevskiy rayon of Irketsk oblast), May-June 1960

CITED SOURCE: Biol. Vost. Sib. fenol. komis., vyup. 2-3, 1963, 42-46

TOPIC TAGS: East Siberia, phenology

TRANSIATION: A study of relationships between phenological dates in a seasonal rhythm anables the finding of indicators of important madents in plant and animal life which are difficult to report and

## "APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R001859610007-4

ACTUIDATES THE ACOPTION OF THREET DURING HULLE MOSSUFER SAC DST harmful insects.

SUB CODE: LS

ENCL: 00

Card 1/1

ACC NR. AP7001089 (A.N) SOURCE CODE: UR/0439/66/045/005/0775/0775

AUTHOR: Verzhutskiy, B. N.; Polyakova, Ye. V. (Deceased)

ORG: East Siberian Biological Institute, Siberian Branch, Academy of Sciences SSSR, Irkutsk (Vostochnosibirskiy biologicheskiy institut Sibirskogo otdeleniya Akademii nauk SSSR)

The sawfly Hoplocampa sphippiata Knw., a pest of Siberian apple TITLE: trees

SOURCE: Zoologicheskiy zhurnal, v. 45, no. 5, 1966, 775

TOPIC TAGS: parasitology, plant parasite, plant past, AGRICULTURE

ABSTRACT: A pest of Siberian apple trees, studied in Pribaykal'ye in 1952--1953, has recently been identified as Hoplocampa ephippiata Knw., not the sawfly species Hoplocampa testudinea Kl., as previously supposed. Hoplocampa ephippiata differs from the related species both morphologically (it is darker and smaller) and biologically. Although Hoplocampa ephippiata has been found only in the Irkutsk rayon, it is apparently as widely distributed as the Siberian apple tree in the southern part of RELEASE. 05/05/2000 the Lease 120/05/2000 the APPROVED FOR RELEASE. 05/05/2000 the Lease 120/05/2000 the Lease

SUB CODE: 06/ SUBM DATE: none/ ORIG REF: 001/ 001 UDC: none

# VERZHIKUVSKAYA, N.V. [Verzhykive'ka, N.V.]

Some age-related characteristics of changes in the thyroid function and the sensitivity of tissues to the effect of thyroid hormones. Fiziol.zhur. [Ukr.] 10 no.4:543-546 Jl-Ag \*64.

(MIRA 18:11)

1. Laboratoriya endokrinologii Instituta gerontologii AMN SSSR, Kiyev.

ord for the constitution described and a statement before the statement of the statement of

DZHALALBEKOVA, L.A.; <u>VERZILIN, I.M.</u>, prof., red.; ZUBKOV, A.J., red.; KALESNIK, S.V., prof., red.; NEVSKIY, S.V., red.; OBRUCHEV, S.V., prof., red.; RODIN, L.Ye., doktor biol.nauk, red.; USPENSKIY, L.V., pis., red.; SHCHERBAKOV, D.I., akademik, red.; GRODENSKIY, G.P., otv. red.; LEONT'IEVA, L.B., tekhn. red.; TRUSOVA, P.L., tekhn. red.

[The globe; geographical yearbook for children] Globus; geograficheskii ezhegodnik dlia detei. Detgiz, Leningrad, 1962. 428 p. 4 maps. (MIRA 16:5)

1. Chlen-korrespondent Akademii pedagogicheskikh nauk (for Verzilin). 2. Chlen-korrespondent Akademii nauk SSSR (for Kalesnik, Obruchev).

(Geography-Yearbooks)

# "APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R001859610007-4

ERZILIN, W. M.

Lysenko, Trofim Denisovich, 1898-

Nethods used in lessons on the topic "Morks of Academician T. D. Lysenko, successor of ... V. Michurin." Est. v shkole, No. 1, 1952.

9. Monthly List of Russian Accessions, Library of Congress, April 1952 1954, Unclassified.

# "APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R001859610007-4

VERZILI	N, NM.									
Botany	- Study an	nd Teaching			•		- 40 4	d 16 Am	157	
Spring	botanical	excursions	(5th g	rade).	Est. v	shkole	no.2:62-6	8 Mr-Ap	.74.	•
				-	:					
				, ,						
									:	
						•				
							. *			
		•								
						-	•			
						·			rord	u_locified
9. <u>M</u>	onthly Lis	st of Russia	n Acces	sions,	Library	of Con	gress,	July	195 <b>3.</b> 2	Unclassified.

# VERZILIN, N.M. [On the trail of Robinson] Po sledam Robinsons. 2 1zd. dop. 1 ispr. Moskva, Gos.izd-vo detskoi lit-ry M-va prosv. RSFSR, 1953. 277 p. (Botany) (Botany)

VERZILIN, N.M.

Kak prepodavat' botaniku (How to teach botany). Izd. 2-e, Moskva, Akademiia pedagogicheskikh nauk RSFSR, 1953. 360 p.

SO: Monthly List of Russian Accessions, Vol. 7, No. 5, August 1954

THE COURSE THE STATE OF THE PROPERTY OF THE PR

VERZILIN, Nilolay Mikhaylovich; YELAGIN, V.D., redaktor; GARNEK, V.P.,

[Botany lessons in class 6] Uroki botaniki v shestom klasse.
Moskva, Isd-vo Akademii pedagog. nauk RSFSR, 1954. 286 p.
(Botany--Study and teaching) (MIRA 8:1)

1900年1月10日 中国共和国的经济的经济的经济的经济的企业的经济的经济的企业的经济的企业。

VERZILIN, N.M., redaktor; SKEBIN, G.M., redaktor; GARNEK, V.P., tekhnicheskly redaktor

[Teachings of I.P.Pavlov in the school; the experience of teachers and general conclusions] Uchenie I.P.Pavlova v shkole; opyt uchitelei i ego obobshchenie. Moskva, Izd-vo Akad. pedagog. nauk RSFSR, 1955. 212 p.

(Pavlov, Ivan Petrovich, 1849-1936)

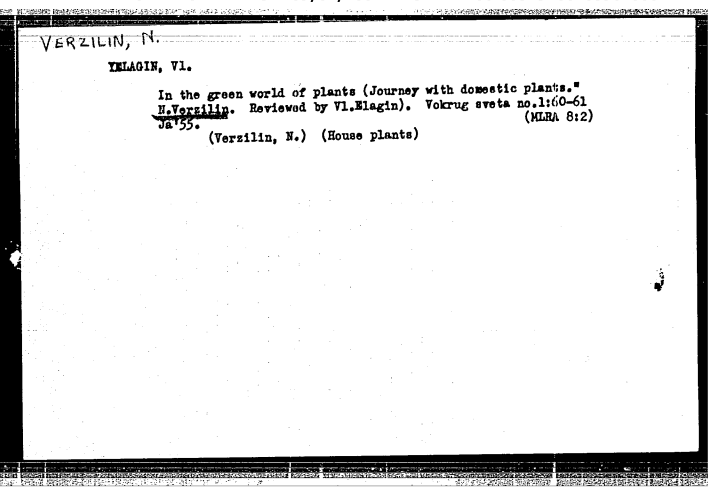
CONTROL FOR STATEMENT AND STATEMENT OF THE STATEMENT OF T

VERZILIN, Wikolay Mikhaylovich; YELAGIN, V.D., redaktor; MISHCHERKO,
A.T., FEGERTOF; GARNEK, V.P., t ekhnicheskiy redaktor.

[Principles of methods of teaching botany] Osnovy metodiki prepodavaniia botaniki, Moskva, Izd-vo Akademii pedagogicheskikh nauk RSFSR, 1955. 817 p. (MLRA 8:11)

1. Chlen-korrespondent APM RSFSR (for Versilin)

(Botany--Study and teaching)



### 

VIKE, CHI N ALL

USSR / General Division, Problems of Teaching

A-7

Abs Jour : Ref Zhur - Biol., No 1, 1958, No 143

Author : Verzilin, N.M., Kazakova, O.V., Korsunkaia, V.M. Rykov, N.A.

Inst : Not Given

Title : On the Methodical Preparation of Biology Teachers for Work

in Schools

Orig Pub: Izv. Akad. med. nauk RSFSR, 1955, vyp. 74, 185-212

Abstract: On the basis of a study of tests of the work of young Leningrad teachers, it is shown that the reasons for the poor; e-paration of graduates of pedagogical institutes consist in the insufficient number of hours alloted to methods (3.2%) in the educational plan of the institutes, in the low quality of the program on methods, in the absence of textbooks, and also in connection with other subjects, in the unsatisfactory organization of lectures and practical study, and others. The fundamental fault is the gap between theory and practice. The preparation of teachers demands fundamental changes.

Card : 1/1

WEDTILIN Wikolay Mikhaylowich; ZAVITAYEV, P.A.; KORSUNSKAYA, V.M.; PADALKO, N.V.; RYKOV, N.A.; SOKOLOV, N.L.; SHIBANOV, A.A.; YELAGIN, V.D., redaktor; GORNWK, V.P., tekhnicheskiy redaktor

[Working with pupils on school experimental plots] Methodika raboty s uchashchimisia na shkol'nom uchabno-opytnom uchastke. Pod red. N.M. Verzilina. [Moskva] Izd-vo Akademii pedagog. nauk RSFSR, 1956. 685 p. (MIRA 9:11)

1. Leningradskiy nauchno-issledovatel'skiy institut pedagogiki Akademii pedagogicheskikh nauk (for Verzilin, Korsunskaya, Rykov, Sokolov) 2. Yestestvennonauchnyy institut im. P.F. Lesgafta Akademii pedagogicheskikh nauk (for Shibanov) 3. Institut metodov obucheniya Akademii pedagogicheskikh nauk (for Zavitayev, Padalko) 4. Chlen-korrespondent APN RSFSR (for Verzilin) (School gardens)

# VERZILIN, Nikolev Mikhaylovich

VERZILIN, Nikolay Mikhaylovich (Leningrad Sci-Res Inst. of Fedagogy, Acad. of Pedagogical Sci RSFSR), Academic Degree of Doctor of Pedagogical Sciences, based on his defense, 13 May 1955, in the Council of the Sci. Res Inst of Methods of Instruction, Acad Pedagogical Sci RSFSR, of his dissertation entitled: "System of Teaching Botany in Secondary Schools." For the Academic Degree of Doctor of Sciences.

SO: Byulleten' Ministerstva Vysshego Obrazovaniya SSSR, List No. 6, 17 March 1956, Decision of Higher Certification Commission Concerning Academic Degrees and Titles.

JPRS 512

VERZILIN, N.M., doktor pedagogicheskikh nauk.

Letter to the editor. Est. v shkole no.6:82-84 N-D '56.

(MLRA 9:12)

1. Chlen-korrespondent Akademii Pedagogicheskikh nauk RSFSR.

(Botany) (Bacteriology)

WFRZILIN, MM.

HEYZIN, Eduard Karlovich; VERZILIN, N.M. doktor pedagogicheskikh nauk,
professor, redaktor; FROFERANSOVA, N.V., redaktor; TARASOVA, V.V.,
tekhnicheskiy redaktor.

[Botanical exhibits in instruction] Uchebnye vystavki rastenii.
Moekva, Isd-vo Akad.pedagog.nauk.RSFSR, 1957. 114 a. (MIRA 10:11)

1. Chlen-korrespondent Akademii pedagogicheskikh nauk ESFSR (for
Versilin).

(Botany--Exhibition)

KHRSHANOVSKIY, A.A., otv.red.; AL'TMAN, L.P., red.; YERZILIN, N.M., red.; GEODENSKIY, Q.P., red.; OBENCHEV, S.V., red.; SUSLENNIKO, A. M.M., tekhn.red.; LEGHT'HVA, L.B., tekhn.red.

[Globus; a geographical yezhok for children, 1957] Globus; geograficheskii ezhegodnik dloia detei, 1957. Leningrad, Gos. izd-vo detskoi lit-ry M-va prosv.RSFSR, 1957. 438 p. (MIRA 12:8)

(Geography--Juvenile literature)

VERZILIN,	VERZILIN, N.M., professor.	Giol.v (MLRA	shkole 10:5)	
<del>Billio</del> n in helmi Tida - Tida T	1.Chlen-korrespondent Akademii pedagogicheskikh nauk (BiologyStudy and teaching)	rspsr		

TSABENKO, F.F., red.; AL'TMAN, L.P., red.; VERZILIN, N.M., red.; BABKOV, I.I., red.; OBRUCHEV, S.V., red.; LEOHT' YEVA, L.B., tekhn.red.

[The globe; geographical yearbook for children] Globus; geograficheskii exhegodnik dlia detei, 1960. Leningrad, Gos.izd-vo detskoi lit-ry M-va prosv.RSFSR, 1960. 341 p. (MIRA 13:8) (Geography--Yearbooks)

APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R001859610007-4"

VERZILIN, N.M., prof., red.; SHADRINA, M.S., red.; NOVOSELOVA, V.V., tekhn. red.

[Training of students in agricultural work]Podgotovka uchashchikhsia k trudu v sel'skom khoziaistve; sbornik pod red. N.M.Verzilina, Moskva, Izd-vo APN RSFSR, 1962. 106 p. (MIRA 15:9)

1. Akademiya pedagogicheskikh nauk RSFSR, Moscow. Institut vechernikh (smennykh) i zaochnykh srednikh shkol. 2. Chlenkorrespondent Akademii pedagogicheskikh nauk RSFSR (for Verzilin). (Agriculture--Study and teaching)

VERZILIN, Nikolay Mikhaylovich; KAZAKOVA, Ol'ga Vasil'yevna;
KORSUNSKAYA, Vera Mikhaylovna; MAKAROVA, Klavdiya
Grigor'yevna; SHAPOSHNIKOVA, A.A., red.

[Biology; a manual for students of eight-year evening
schools with an accelerated course of training] Biologiia;
uchebnoe posoble dlia uchashchikhsia klassov s uskorennym
srokom obucheniia vos'miletnei vechernei shkoly. [By] N.M.
Verzilin i dr. Moskva, Prosveshchenie, 1964. 415 p.

(MIRA 17:11)

DZHALALBEKOVA, L.A., prof.; VERZILIN, N.M., prof., red.;
ZUBKOV, A.I., red.; KALESVIK, S.V., prof., red.;
KISELEV, Yu.N., red.; NEVSKIY, V.V., red.; OHRUCHEV,
S.V., prof., red.; RODIN, L.Ye., doktor biol. nauk,
red.; USPENSKIY, L.V., red.; SHCHERBAKOV, D.I.,
akademik, red.

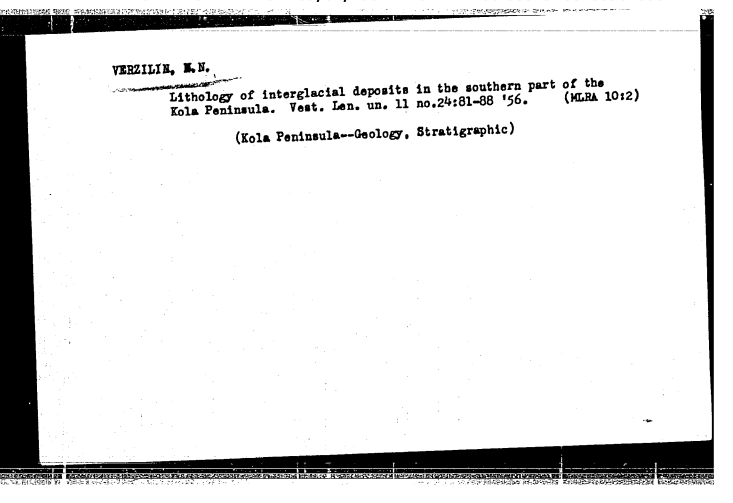
[The globe, a Geographical yearbook for children] Globus. [Geograficheskii ezhegodnik dlia detei.] Leningrad. Detskaia literatura, 1964. 333 p. (MIRA 18:1)

1. Chlen-korrespondent Akademii pedagogicheskikh nauk (for Verzilin). 2. Chlen-korrespondent AN SSSR (for Kiselev, Rodin). 3. Prezident Vsesoyuznogo Geograficheskogo obshchestva (for Kiselev).

DZHALALBEKOVA, L.A.; VERZILIN, N.M., prof., red.; ZUBKOV, A.I., kand.
geogr. nauk, red.; KALESNIK, S ., red.; KISELEV, Yu.N.,
red.; NEVSKIY, V.V., kand. geogr. nauk, red.; RODIH, L.Ye.,
prof., red.; USPENSKIY, L.V., doktor biol. nauk, red.;
SHCHERBAKOV, D.I., akademik, red.; OBRUCHEV, S.V., red. [deceased]

[The Globe, 1965; geographical yearbook for children]Globus 1965; geograficheskii ezhegodnik dlia detei. Leningrad, Detskaia literatura, 1965. 333 p. (MIRA 19:1)

1. Chlen-korrespondent Akademii pedagogicheskikh nauk (for Verzilin). 2. Chlen-korrespondent AN SSSR (for Kalesnik, Obruchev).



USSR COUNTRY CATEGORY Plant Physiology. Water Regimen. ABS. JOUR. RZhBiol., No. 6 1959, No. 24560 AUTHOR Skazkin, F.D.; Verzilin. N.N. INST. Academy of Sciences, USSR TITLE The Influence of Excess Soil Mcisture on the Growth, Development and Yield of Barley In Connection With Its Stages of Growth ORIG. PUB. V sb.; Pamyati akad. N.A. Maksimova, 1957, 113-117 ABSTRACT Barley plants of the drought-resistant Pallidum 43 variety and hygrophilous Winer grew in vegetation containers under different conditions of soil moisture: Excess watering of soil during the light phase retarded development, excess wetting during vermalization did not affect the rate of differentiation of the growing point. In plants of the Pallidum variety, excess wetting of the soil from early growth to ear formation and in the light phase reduced yield of grain, especially CARD: 1/3 30

COUNTRY	3		7
CATEGORY	1	ı	
ABS. JOUR.	*	RZhBiol., No. 6 1959, No. 24560	
AUTHOR	:		
INST.	*		]
MITLE	1		
,	•		1
ORIG. PUB.	•		
ABSTRACT		sharply in the latter case by a considerable reduction of weight of straw. Excess watering in the vernalization stage did not influence the yield of grain, but reduced the weight of straw, and in the period from the end of the light phase to ear formation it favorably influenced the yield of grain and straw. In plants of the Wimer variety, excess watering had a negative effect on the yield only during the light phase; in the other phases of development it had a positive effect.	
		• **	1
		the period from the end of the light phase to ear formation it favorably influenced the yield of grain and straw. In plants of the Wimer variety, excess watering had a negative effect on the yield only during the light phase; in the other phases	

F135221 17538	The property of the state of th	
		· · · · · · · · · · · · · · · · · · ·
	COUNTRY :	<u>_</u> •
	CATEGORY :	I
	ABS. JOUR. : RZhBiol., No. 6 1959, No. 24	560
	AUTHOR :	į
	INST.	
	TITLE :	
1	apro Prin	
	orig. Pub. :	
•	ABSTRACT : watering of the soil from the	end of the light
	phase to ear formation in both	varieties, an
	increase of grain yield led to	
	overall N content. The work w	
	the biological station of the	Leningrad Pedagogical
	Institute. Bibliography of 20 Koretskaya.	titlesr. r.
	MOI O VORAJA.	
	CARD: 3/3	
	31	

### VERZILIN, N.N.

Comparative effectiveness of urea as applied to foliage and roots of potatoes. Nauch.dokl.vys.shkoly; biol.nauki no.3:183-185

'59. (MIRA 12:10)

1. Rekomendovana kafedroy fiziologii rasteniy Leningradskogo gosudarstvennogo universiteta im. A.A.Zhdanova.
(Potatoes—Fertilizers and manures) (Urea)

## VERZILIN, N.N.

Effect of the type and amount of nitrogen fertilizers on yields and chemical composition of potatoes. Vest. LGU 14 no.21:14-27 (MIRA 12:10)

(Potatoes -- Fertilizers and mamures)
(Plants, Effect of nitrogen on)

VERZILIN, N. N., Cand Biol Sci -- (diss) "Effect of root and extraroot fertilizing of potatoes with various forms of nitrogen fertilizers on the biochemical composition of potatoes." Leningrad, 1960.
15 pp; (Academy of Sciences USSR, Botanical Inst im V. L. Komarov);
250 copies; price not given; (KL, 32-60, 146)

CHRSMONOV, V.A.; PINEVICH, V.V.; VERZILIN, N.N.; STRFAMOVA, A.M.

Some results of mass culture of unicellular algae. Vest. LGU 15 no.9:29-36 '60.

(ALGAR)

VERZILIN, Nikita Nikolayevich; D'YAKONOVA-SAVEL'YEVA, Ye.N., red.;

VASIL'YEV, L.L., red.; IVANOV, A.V., red.; KOLOSOV, N.G., red.;

MAKAROV, P.O., red.; POLKANOV, A.A., red. [deceased]; POLYANSKIY,

YU.I., red.; STEPANOV, D.L., red.; SHVETSOVA, E.M., red.;

YASHCHURZHINSKAYA, A.B., tekhn. red.

[Cretaceous sediments in the northern part of the Fergana Valley and their oil potential] Melovye otlozheniia severa Ferganskoi vpadiny i ikh neftenosnost. Leningrad, Gostoptekhizdat, 1963. 219 p. (Leningradskoe obshchestvo estestvoispytatelei. Trudy, vol. 70, no.2). (MIRA 16:12)

VERZILIN, N.N.; MUEHINA, Ye.V.

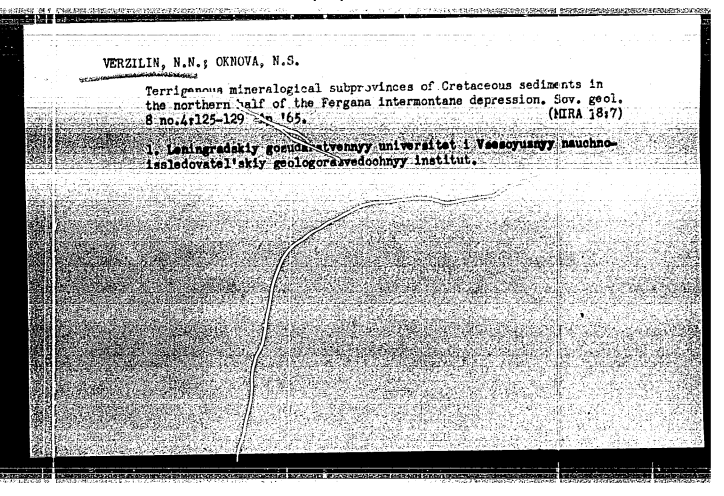
Stratigraphy and paleogeography of Cretaceous sediments ! the Fergana intermentane trough. Sov. geol. 7 no.5:77-37 Ny 164 (1. NA 18:2)

1. Leningradskiy gosudarstvennyy universitet.

### VERZILIN, N.N.

Effect of turbid currents on the sedimentation of Cretaceous sediments in the Fergana Valley. Izv.vys.ucheb.zav.; geol. i razv. 8 nc 2:60-67 F \*65. (MIRA 18:3)

1. Leningradskiy gosudarstvennyy universitet im. A.A.Zhdanova.



VERZILIN, N.N.; MIRONENKO, O.A.; OKNOVA, N.S.

Paleogeographic and stratigraphic significance of studying the heavy minerals of alcurite-arenaceous sediments in intermentane troughs. Izv. vys. ucheb. zav.; geol. i razv. 7 no.4:77-83 7, Ap 164. (MIRA 18:3)

l. Vsesoyuznyy nauchno-issledovatel'skiy geologorazvedochnyy institut.

### VERZILIN, N.N.

Some basic problems of the conditions governing the formation of Cretaceous sediments in Pergana as related to the study of Mesozoic weathering surfaces. Dokl. AN SOSR 164 no.2:414-417 S 165.

(MIRA 18:9)

1. Leningradskiy gosudarstvennyy universitet im. A.A. Zhdanova. Submitted May 26, 1965.

PINEVICH, V.V.; VERZILIN, N.N.; STEPANOV, S.I.

Standard installation for the mass culture of unicellular algae. Fiziol. rast. 11 no.6:1084-1089 N-D '64.

(MIRA 18:2)

1. Biologicheskiy nauchno-issledovatel'skiy institut Leningradskogo gosudarstvennogo universiteta imeni Zhdanova.

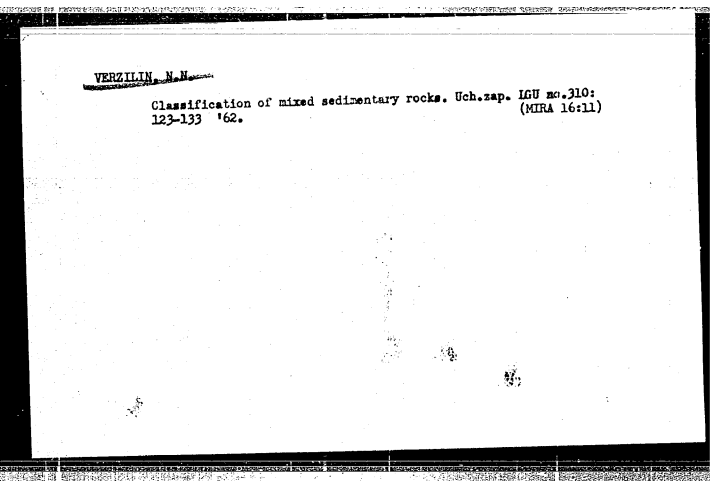
CIA-RDP86-00513R001859610007-4" APPROVED FOR RELEASE: 09/01/2001

### VERZILIN, N.N.

Angular and stratigraphic unconformity between the Cretaceous and the Paleogene sediments in northern Fergana. Vest. IGU (MIRA 16:11)

# VERZILIN, N.N. Effect of diagenetic processes on a change in the composition of silt and sand deposits. Dokl. AN SSSR 151 no.5:1182-1184 Ag (MIRA 16:9) '63. 1. Leningradskiy gosudarstvennyy universitet im. A.A.Zhdanova. Predstavleno akademikom N.M.Strakhovym. (Petrology)

# Conditions governing the formation of Lower Cretaceous red beds in the southwestern spure of the Gissar Range and possibilities of the presence of oil producing rocks among them. Uch. zap. LGU no. 310:212-223 '62. (MIRA 16:11)



PINEVICH, V.V.; VERZILIN, N.N.

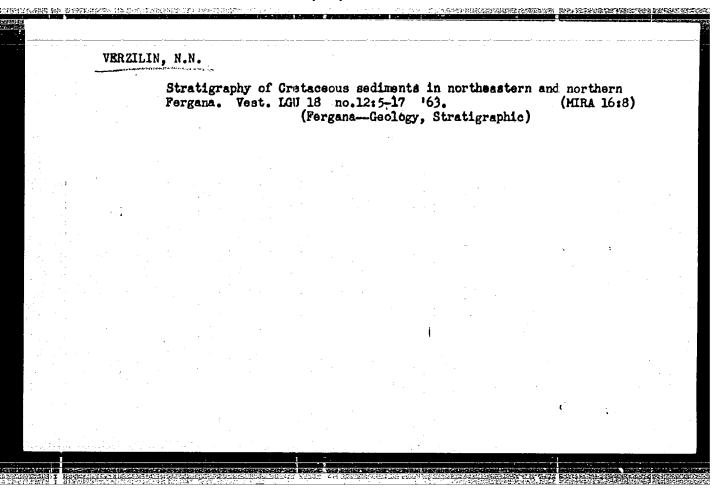
Cultivation of protococcaceous algas in installations under the open sky. Vest. IGU 18 no.15:75-97'63. (MIRA 16:9)

(AIGAE—CULTURES AND CULTURE MEDIA)

### VERZILIN, N.N.

Role of turbulent currents in the Cretaceous sedimentation of the Fergana intermountain area. Dokl. AN SSSR 151 no.2:399-401 J1 '63. (MIRA 16:7)

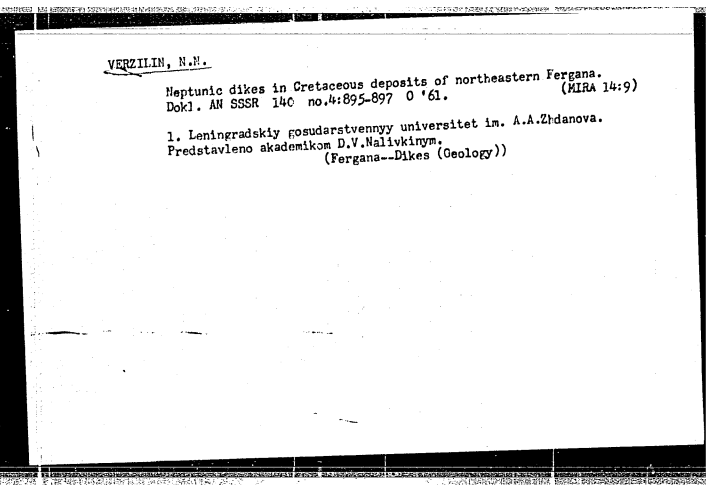
1. Leningradskiy gosudarstvennyy universitet im. A.A.Zhdanova. Predstavleno akademikom N.M.Strakhovym. (Fergana—Geology, Stratigraphic)



## VERZILIN, N.N. The Cretaceous and pre-Cretaceous weathering crust in northern Fergana. Dokl. AN SSSR 146 no.5:1153-1155 0 162. (MIRA 15:10) 1. Predstavleno akademikom N.M.Strakhovym. (Fergana—Geology, Stratigraphic)

# VERZILIN, N.N.; TURUTANOVA-KETOVA, A.I. Age of Cretaceous sediments in northeastern Fergana and their boundary with Jurassic sediments. Vest. LGU 17 no.12:87-88 (MIRA 15:7) (Fergana-Ceology, Stratigraphic)

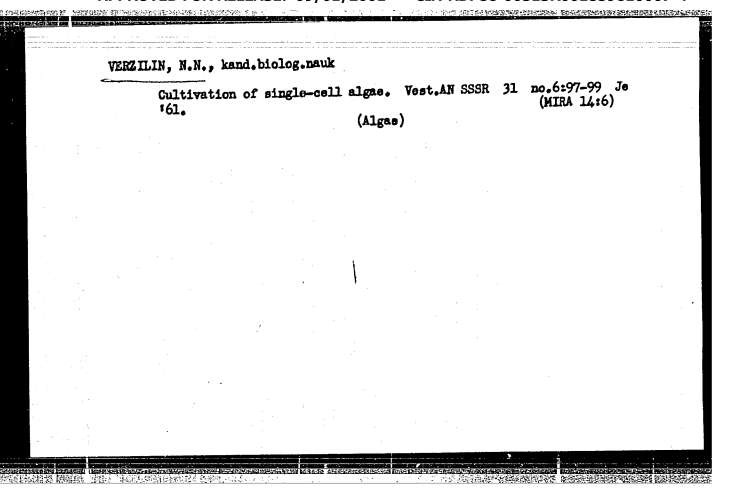
	Existence of Cre Vest.LGU 17 no	taceous insul .6:140-145 ' (Soviet	ar source 62. Central A	areas in Centra sia-Landforms)	l Asia. (MIRA 15:4)	
		*				
		•				
•						
				•		
	*					
			•			
						• .
				•		:



PINEVICH, V.V.; VERZILIN, N.K.; VASIL'YEVA, V.Ye.

Effect of gibberellic acid on protococcoid algae. Hauch. dokl. vys. shkoly; biol. nauki no.3:151-154 '61. (MIRA 14:7)

1. Rekomendovana kafedroy fiziologii rasteniy i labortoriyey massovogo kul'tivirovaniya vodorosley Biologicheskogo instituta Leningradskogo gosudarstvennogo universiteta im. A.A.Zhdanova. (GIBBERELLIC ACID) (ALGAE)



PINEV	ICH, V.V.; VERZI	LIN, N.N.; MAS	LOV. Yu.I.					
	Effect of different nitrogen sources on growth and mass accumulation in Chlorella pyrenoidosa. Vest. LGU 16 no.9:16-25 :61. (MIRA 14:5)							
		(Algae— (Plan	Cultures and ts, Effect o	culture med f nitrogen	iia)			
			٠.				•	
						** * ** *		
a filologica A filologica								

PINEVICH, V.V.; YERZILIN, N.N.

Effect of meleic acid hydrazide on some protococcoid algae. Dokl.
AN SSSR 137 no.5:1230-1232 Ap '61.

1. Leningradskiy gosudarstvennyy universitet im. A.A.Zhdanova. Predstavleno akademikom A.L.Kursanovym.

(Algae—Culture and culture miia) (Pyridazinedione)

**有影響性性對於** 

27.2000

4012.

23155 8/030/61/000/006/007/014 B101/B206

AUTHOR:

Verzilin, N. N., Candidate of Biological Sciences

TITLE

Cultivation of unicellular algae

PERIODICAL: Akademiya nauk SSSR. Vestnik, no. 6, 1961, 97 - 99

TEXT: The following aims are given for the cultivation of unicellular algae: (1) production of additional protein- and vitamin fodder for cattle breeding and pisciculture; (2) production of valuable substances (vitamins, amino acids, preparations tagged with isotopes, etc.) for the fcod-, chemical, and pharmaceutical industry; (3) waste-water purification; (4) increase of the yield of soils; (5) biological bir regeneration; (6) production of additional foodstuff. Due to the intensive study in this field, an All-Union Conference on the Cultivation of Unicellular Algae was held in Leningrad by the Biologicheskiy institut Leningradskogo universiteta im. A. A. Zhdanova (Biological Institute of Leningrad University imen! A. A. Zhdanova (Biological Institute im. V. L. Komarova (Botanical Institute imeni V. L. Komarov (II)); Institut fiziologii rasteniy im. K. A. Timiryazeva Akademii nauk SSSR Card 1/4

B/030/61/000/006/007/014 B101/B206

Cultivation of unicellular algae

(Institute of Plant Physiology imeni K. A. Timiryazev of Academy of Sciences USSR (III)), and the Belorusskiy universitet im. V. I. Lenina (Belorusaian University imeni V. I. Lenin) from March 6 to 11. The Conference was attended by about 500 delegates from scientific institutes of the Academy of Sciences USSR, the AS of the Union Republics, VASKHNIL (All-Union Academy of Agricultural Sciences imeni V. I. Lenin), the universities, special institutes, and plants. 53 lectures were held. A. L. Kursanov, Director of (III), opened the Conference. A. A. Nichiporovich (III), V. V. Pinevich (I), and O. N. Rusina (Vsesoyuznyy institut kormov) (All-Union Institute of Fodder) gave a survey on the cultivation of protococcus algae in the open. The yield of biomass  $(7 - 12 \text{ g of dry substance per day and m}^2)$  can be increased through selection of active strains. V. A. Chesnokov (I), V. Ye. Semenenko and M. G. Vladimirova (III), S. A. Baranov, I. A. Terskov, I. I. Gitel'zon (Institut fiziki Sibirskogo Otdeleniya Akademii nauk SSSR), (Institute of Physics of the Siberian Department of Academy of Sciences USSR), and V. A. Kordyum (Institut mikrobiologii Akademii nauk USSR), (Institute of Microbiology of Academy of Sciences UkrSSR) (IV) reported on intensive laboratory methods of cultivation and automatic control. Maximum Card 2/4

Cultivation of unicellular algae

23<u>1</u>455 8/030/61/000/006/007/014 B101/B206

productivity is only achieved by means of intensive light sources with improved spectral composition. According to V. A. Chesnokov, a daily yield of 60 g/m of dry substance and more can be obtained by a certain formation of the surface of the suspension during continuous lighting with 20,000 lux. N. B. Zavarzina (Institut mikrobiologii Akademii nauk SSSR), (Institute of Microbiology of Academy of Sciences USSR, (V)), and B. V. Gromov (I) reported on interaction between algae and bacteria. Bacteria are generally harmless for good algae cultures, but bacterial or virus infection may occur. Antibiotics are used as protective agents. At the Moskovskiy universitet (Moscow University) and Institut botaniki Akademii nauk USSR (Institute of Botany of Academy of Sciences UkrSSR), hyperhalic algae exceptionally resistant to microorganisms were cultivated. S. V. Goryunova, M. N. Ovsyannikova (V) and V. A. Kordyum (IV), as well as collaborators of Moscow University, reported on purification of algae from attendant microflora and methods of sterile cultivation. Problems of physiology were discussed, as well as the effect of light intensity, effect of various forms of nitrogen, physiologically active substances, utilization of algae for the biosynthesis of tagged proteins, production of B12 and carotene. Studies on selection were described as being Card 3/4

S/030/61/000/006/007/014 B101/B206

Cultivation of unicellular algae

insufficient. L. I. Rubenchik (IV) reported on cultivation of a thermophilic chlorella variant. K. V. Kvitko (I) reported on selection by using mutagenic factors. G. G.-Vimberg, T. N. Sivko, T. A. Sekolova, and R. I. Levina (Belorusskiy sanitarno-gigiyenicheskiy institut) (Belorussian Institute of Sanitation and Hygiene) reported on waste-water purification. The increase in biomass per lighted area in ponds reaches the values obtained for mass cultivation in the open. E. A. Gileva (Ural'skiy filial Akadenii nauk SSSR), (Ural Branch of Academy of Sciences USSR) reported on the utilization of unicellular algae for the biological purification of water contaminated by radic isotopes. M. M. Gollerbakh (II) et al. pointed to imperfect systematics; especially of protococcus algae. Conclusions were drawn on studies, made so far, and trends were pointed out for the intensification of research. The establishment of a coordination center and a central All-Unionpoorlection of algae strains is described as being necessary.

Card 4/4

27,0000 4012

**S**/020/61/137/005/026/026 B103/B208

AUTHORS: Pinevich, V.V. and Verzilin, N.N.

TITLE: Effect of maleic acid hydrazide on some Protococcales algae

PERIODICAL: Doklady Akademii nauk SSSR, v. 137, no. 5, 1961, 1230 - 1232

TEXT: The authors explain the contradictory data in publications on the growth-promoting effect of maleic acid hydrazide (MAH) by the fact that differently high concentrations of MAH had been used in plant experiments. Accordingly, MAH exerts a growth-promoting, or an inhibiting effect, depending on the degree of the concentration. The authors studied the effect of free MAH on low plants, i.e., on unicellular Protococcales algae, which might be made use of for mass cultures Chlorella pyrenoidosa, Scenedesmus obliquus and Ankistrodesmus falcatus. They determined the influence of the MAH concentration upon the intensity of cell division and the storage of dry substance. The algae were cultured in a conic 1 1 flask in 500 ml culture medium of the following compositions (in mg/1) urea 257, K<sub>2</sub>HPO<sub>4</sub> 200, MgSO<sub>4</sub>\*7H<sub>2</sub>O 100, CaSO<sub>4</sub> 10, Co(NO<sub>3</sub>)<sub>2</sub>\*6H<sub>2</sub>O 0.02, CuSO<sub>4</sub>\*5H<sub>2</sub>O 0.01,

Card 1/8

S/020/61/137/005/026/026 B103/B208

Effect of maleic acid ...

Card 2/8

ZnSO<sub>4</sub> ·7H<sub>2</sub>O 0.04, MnSO<sub>4</sub> ·7H<sub>2</sub>O 1.0, NaBO<sub>3</sub> 1.4, (NH<sub>4</sub>)<sub>2</sub>Mo<sub>7</sub>O<sub>24</sub> 0.5, ethylene diamine tetraacetic acid (EDTA) 10.0 and FeSO<sub>4</sub> 2.6. The flasks were illuminated from the bottom with AC-30 (DS-30) luminescent lamps for 12 hr per 24 hr. The temperature of the culture medium was 25 - 27°C, 27°C, 27°C content) was bubbled through it. The experiment lasted from air (5% CO<sub>2</sub>-content) was bubbled through it. The experiment lasted from October 21 to November 5, 1959. Table 1 shows the results on Chlorella pyrenoidosa. The largest increase of cell number and dry substance was found to take place at MAH concentrations of 10<sup>-2</sup> and 10<sup>-1</sup> mg/l. The stimulating concentration 10<sup>-2</sup> mg/l also intensifies the photosynthesis and the respiration of the algae. Fig. 1 illustrates this effect per one flask and per one billion cells. The analogous stimulating action of MAH on the other two algae species may be seen from Table 3. The authors found that the effect of MAH on the afore-mentioned algae is somehow different from that of the growth-promoting substances of the auxin group ferent from that of the growth-promoting substances of the auxin group (NYK (IUK) and MMK (IMK)). The latter also increased the number of cells, but reduced the dry substance of the algae (Table 2). The authors refute the hypothesis prevailing in publications on the antiauxinic effect of

B/020/61/137/005/026/026 B103/B208

Effect of maleic acid ...

MAH (Refs. 5 and 6). They think it necessary to look for another explanation of the MAH-effect on growth processes on the basis of the available data (Refs. 4 and 7). They concluded from their results: 1) Intensity of cell division and storage of biomass by the cells are affected by different mechanisms; 2) MAH stimulates these two mechanisms in optimum concentrations, while the substances of the auxine group accelerate the cell division, but inhibit a further storage of biomass. References: R.G. Butenko, Yu.A. Baskakov (Ref. 4: Fiziol.rast., 7, no. 4, 385, 1960), A.C. Leopold, W.H. Klein (Ref. 5: Science, 114, 9, 1951), E.K. Weygood, A. Oaks, G.A. McLachlan (Ref. 6: Canad.J.Bot., 34, 905, 1956), F. Audus, R. Thresh (Ref. 7: Ann.Bot., 20, 434, 1955). There are 1 figure, 3 tables, and 7 references: 3 Soviet-bloc and 4 non-Soviet-bloc. The 3 most recent references to English language publications read as follows: L.W. Mericle, A.M. Eunus, R.P. Mericle (Ref. 3: Bot.Gaz., 117, mo. 2, 142, 1955), E.L. Weygoog, A.Oaks, G.A. McLachlan (Ref. 6: Canad.J.Bot., 34, 905, 1956), L.F. Audus, R. Thresh, (Ref. 7: Ann.Bot. 20, 434, 1955).

Card 3/8

S/020/61/137/005/026/026 B103/B208

Effect of maleic acid ...

ASSOCIATION:

Leningradskiy gosudarstvennyy universitet im. A.A. Zhdanova (Leningrad State University imeni A.A. Zhdanov)

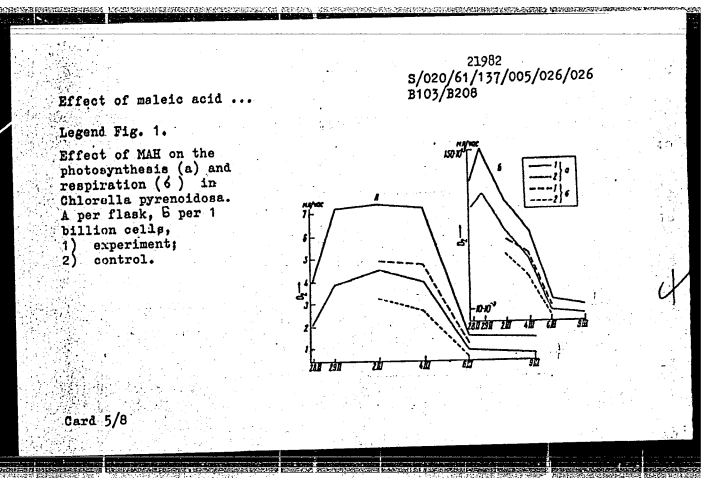
PRESENTED:

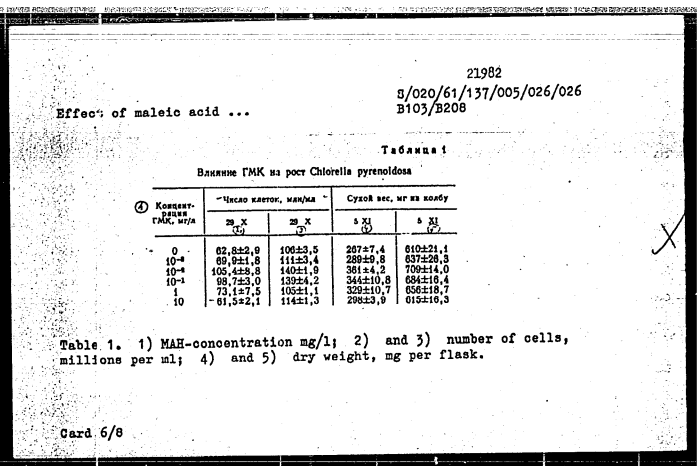
December 3, 1960 by A.L. Kursanov, Academician

November 29, 1960

Card 4/8

CIA-RDP86-00513R001859610007-4" APPROVED FOR RELEASE: 09/01/2001





Effect of maleic acid ...

S/020/61/137/005/026/026 B103/B208

Таблица 2

Действие веществ группы ауксинов на рост Chlorella pyrenoldosa

						, ,				
<i>a</i>	KTPS- CTORNX TS, MT/A	Чис. Клет Млн/	OK.	Cyx Bec, 1		TDS.	Чис клет млн	OK,	Cyx sec,	
<b>a</b>	8 2 3	EVX XX	HMR	⊕ Ž X	HMK	Konnes Lina po semecr	N <sub>X</sub> X	TWK WK	E)XX	HMIK HMIK
	0 10-4 10-8	85,4 81,9 94,2	670 690 590	90,1 105,8 111,7	630 603 583	10-2 10-1 1	94,2 93,0 59,6	580 620 630	116,5 98,7 73,6	580 603 621

Table 2. 1) concentration of growth-promoting agents, 2) and 3) number of cells, millions per ml; 4) and 5) dry weight, mg/l.

Card 7/8

S/020/61/137/005/026/026 B103/B208

Effect of maleic acid ...

Таблица З

Влияние ГМК на одноклеточные зеленые водоросля

	В милл мах на	нграм- 1 колбу	B mpones-
O	KONT.	OHLIT	TEX IS NORTH
Scenedesmus obliquus Ankistrodesmus fal-	544 384	632 426	116
catus Chiorelia pyrenol- dosa	379	525	138

Table. 3. 1) species of algae; 2) and 3) in mg per flask; 2) control; 3) test; 4) in %, referred to the control.

Card 8/8

VERZILI	N, N.N.						
	Variety iments	of traces	of ancie stern Fer	nt earthquak gana. Vest.	ces in lower ( .LGU 16 no.2		sed- 51. 14:12)
:				(Fergana	Earthquakes)	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,
			•				,
						•	•
			,				
					*		

VERZIL	IN, N.N.							
	Lithology a Forgana; a southern K	and stratig ecount of w irghizistan	raphy of Cr ork complet . Trudy Le	retaceous ted by the en. ob-va	deposits e geologic est. 72	in north al exped no.1:72 (M	eastern ition to _77 '61. IRA 15:3)	
			(Fergana	Geology,	Stratigrap	ohic)		
		* *						
	ر در این از در		and the same of the same and the same					
Control Control	A STATE OF THE STA							
						951314132	<u> </u>	
AND SERVICES OF SE	and a state framework to the mount of the state of the st		المناف المستخيرة المستح	And the formation of the state	· it is the section of	reference of the officer		
	en ku talih dan merupa. G							
		•						
		•						
*								
		* *						
		•						
•								

## ROSHCHUPKIN, V.I.; VERZILIN, O.I.

Effect of almasive particles on the wear of slush pump parts. Mash. i neft. obor. no.8:17-20 165. (MIRA 18:9)

1. Gosudarstvennyy nauchnowissledovatel skiy i proyektnyy institut neftyanogo mashinostroyeniya.

ROSHCHUPKIN, V.I.; VERZILIN, O.I.

Dependence of the wear of the packing parts of drill pumps on the sliding speed. Mash. i neft. obor. no.2:9-10 165. (MIRA 18:5)

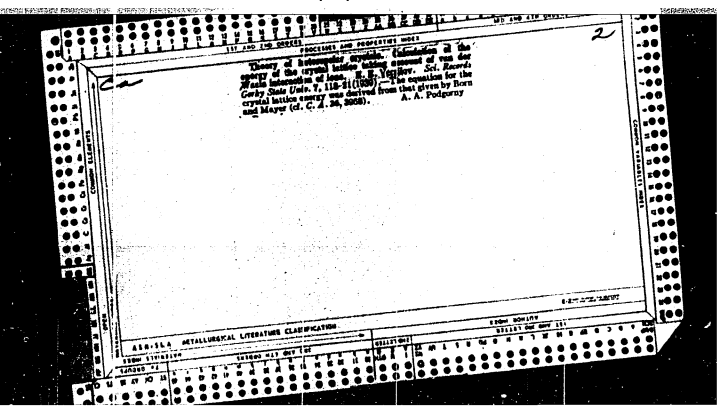
1. Gosudarstvennyy nauchno-issledovatel'skiy i proyektnyy institut neftyanogo mashinostroyeniya.

Science

A BELLEVIA

In Michur: n's footsteps. Collection of articles on the revision of the teaching of biology in Leningrad schools. Pod red N.M. Versilina (Akad ped. nauk RSFSR. Leningrad inst. pedigogiki). Moskva, Izd-vo Akad. ped. nauk RSFSR, 1951.

Monthly List of Russian Accessions, Library of Congress December 1952. Unclassified.



vercalov,	V. F.		that at with greating accelsus expects dichlor	FA 39/49T69  street in the str	Tak.	The Day t	veen/
			with growth-stimulating substances. centiumed the positive action of stancelarating the growth of transplay especially such substances as heterational transplay especially such substances as heterational continuous actions and substances. A. Maksimov, 2 Feb 49.	Experiments showed that dismeter of true trees than in the constien was noted in which showed a development.	"Dok Ak Menk SSSR" Vol LIV, No 3		WERR/Medicine -
			4 6 4	the g	R" Vol IX	of Auxigenio splanted Trees siol imeni K.	Trees Plants, Ph
			in 18-year lindens stances. Experime setances. Experime con of stimulants is transplanted lindes transplanted naid as heteroauxin and Submitted by Acad	average growth as greater in to al group. Mark growth of the 1 ant ten times gr	7, Mo 3		Physiology
		39/49169	central group in 18-year lindens trestimulating substances. Experiment se positive action of stimulants in the growth of transplanted lindens, such substances as beteroauxin and 2, expacetic acid. Submitted by Acad sov, 2 Feb 49.	ih of gra treated hed magn reater		imulants on the V. F. Verzilov, Timiryazev, Acad	Mar 49
				4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		<b>  F30</b>	<b></b>